File Original and First Copy with Department of Ecology Second Copy — Owner's Copy Third Copy — Driller's Copy

## WATER WELL REPORT

Application	No.	 	

Second Copy — Owner's Copy Third Copy — Driller's Copy	STATE OF W		Permit No					
(1) OWNER: Name. Jim F. Wallac	3.9	Address 249	9 E. Saratoga	Rd.	Langley.	<u>982</u> 60		
(2) LOCATION OF WELL: County Isl	land		<b>SWSW</b> s	ec 18	т.30н., в. 2	\$.Ew.м.		
Bearing and distance from section or subdivision corr					<del></del>	<del></del>		
(3) PROPOSED USE: Domestic & Industrial  Municipal Irrigation  Test Well Other		and a second sec						
New well X Method: I	Dug 🛮 Bored 🗀 🖠	Till. bi			0	8		
Deepane -	Cable 🕱 Driven 🗌   Rotary 🔲 Jetted 🔲	Clay &	g <mark>ravel. brow</mark> c	ı	8 📙	<u>57</u> .		
Accountation C			rown, dry		57	120		
	6 inches.	- ,	rown, sandy		120	130		
Drilled 184 ft. Depth of completed	Well I Can		rown, dry		130_	155.		
(6) CONSTRUCTION DETAILS:			rown, fine, w	1 <b>1.c</b> u	155	158		
Casing installed: 6 Diam from	1. to 1.77 ft.	w  _Clayb:	eter.		158	162		
Threaded [] "Diam. from"	ft. to ft.		rown. water		162	167		
Welded 🛣 Diam. from	ft. to ft.		oravel. brown	. wat		_169		
Perforations: Yes   No 2	l		rown, tight		169	173		
Type of perforator used			rown, coarse		173	<u> 183</u>		
SIZE of perforationsin.	by in.	Sand. b	rown, tight,	clay		· <del></del>		
perforations from	ft. to ft.	c	olored water.	ı	183	184		
perforations from perforations perforations from perforations from perforations p	ft. to ft.	l						
perforations from		\		<del>-</del>				
Screens: Yes No [								
Manufacturer's Name Johnson Type Stainless Steel Mo	del No							
Diam. 5 Slot size 016. from 1	7.8 ft. to 1.83 ft.	ļ <del></del>						
Diam Slot size from	ft. to ft.							
Gravel placed fromft.	gravel:		<del></del>					
					77-11-			
Surface seal: Yes No D To what o	depth?18 ft.					<u> </u>		
Material used in seal Bentonite	? Yes □ No 🛣		:					
Did any strata contain unusable water  Type of water? Depth o	of strata			ہے ہے	4	¦		
Method of sealing strata off				·		<del></del>		
(7) PUMP: Manufacturer's Name Flint								
Type: Submersible	ир 3		<u> </u>	<u>:5                                      </u>	<u>F RODLOGY</u> REGION	<del> </del>		
			NUM	1	<u>NEGROIS</u>	<del>                                     </del>		
(X) WATER LEVEUS. shove mean sea b	evel	d						
Static level 150 ft. below top of we	ell Date	Ί						
Artesian pressure	II Daw	<del></del>						
Altesian waver a	Cap, valve, etc.)					<u> </u>		
(9) WELL TESTS: Drawdown is amou	int water level is ic level	Work started	Oct. 20, 19 83	Complete	d Dec. 1	<u>2 19. 83</u>		
	whom?		ILLER'S STATEM					
Yield: gal./min. with ft. drawdo	own after hrs.				_tion and this	renort is		
"Informal Test: "		This well	l was drilled under m best of my knowledg	y jurisai e and be	ction and this lief.	report is		
·· 42 ·· 10 ··		•	Jose 52 111, 1211111111111111111111111111111					
Recovery data (time taken as zero when pump to measured from well top to water level)	urned off) (water level	NAME CS	ble Tool Wel	l Dri	lli <u>ng</u> Co			
Time Water Level Time Water Level	Time water Dever	_ 1	(Person, firm, or cor	poration)	(Type or	print,		
Well recovered to static	level within		716 17th Ave.	NE S	eattle,	98105		
2 minutes after shutting	<u></u>	. AMULESS	11 4	2/				
		[Signed]	Pade L A.					
Date of test  Bailer test 15 gal/min. with 2 ft. draw	down after1hrs	· [Lorgineu]	•	Well Drille				
A starton flow g.p.m. Date		"	0852	Date	Dec. 14	, 19.83		
Temperature of water Was a chemical analy	ysis made? Yes 📙 No L	J LACCIDE 110		-				